



SPECIALITIES

Magnetise

Chelated liquid Iron to **enhance turf colour** and correct Iron deficiencies



WHY MAGNETIZE

- › Can be used any time of year
- › Unaffected by soil pH
- › No Sulphur contribution, reducing Black Layer potential
- › Long lasting, typically 4 to 6 weeks
- › Enhanced performance when turf is actively growing

How Magnetize works

With its combination of leaf penetrant and EDTA chelation, **Magnetize** is protected from lock up in the soil and more readily available to the plant. An initial steady uptake will result in a green-up response over a 24/48 hour period, followed by continued absorption through the root system. **Magnetize** can be applied any time of year, however best response will be when the turf is growing particularly through the Spring, Summer and Autumn.

Magnet Dynamic Light

Micro-granular, long lasting Iron **turf colour enhancer**



WHY MAGNET DYNAMIC LITE

- › Extremely uniform granule, ensuring even coverage
- › Dual source Iron (8.6%Fe) gives extended phased release up to 16 weeks
- › High potash (14%K₂O) to enhance plant cell turgidity
- › Relatively low Nitrogen assists plant metabolic response without forcing soft growth



Product Detail

Contains: 5% Iron (Fe) chelated by EDTA Enhanced leaf penetrants

Pack size: 5 litres

Pack coverage: 2,500 m²

RT order code: 0115238/05

APPLICATION RATES		
Magnetize	Water Volume	Area
1 ltr	20-25 ltrs	500m ²
20 ltrs	400-500 ltrs	1ha

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use.



Product Detail

Contains: 3% Nitrogen (N), 14% Potash (K₂O) and 8.6% Iron (Fe)

Pack size: 20 kg

Pack coverage: 500m²

RT order code: 0115234/020

APPLICATION RATES		
Area of use	Magnet Dynamic Lite	Area
Golf greens & tees, bowling greens, cricket squares	20kg	500m ²
Golf fairways, sportsfields	200kg	5,000m ²

RECOMMENDED PERIOD OF USE

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Use plant protection products safely. Always read the label and product information before use.